

## SR 202/Evans Creek & Patterson Creek - Fish Passage

## Project Information As of Date: August 2020

Region: Northwest State Route: SR 202 Current Status: Construction

PIN: 120215A

Legislative Districts: 45

Regional Admin: M. Cotten

Project Description

Remove the existing fish passage barriers and replace them with fish passable structures.

Contractor: 009269 - HAMILTON CONSTRUCTION CO. - \$7,686,813.47 - 04/03/2019

Project Milestones					
Milestone	Original Date	Current Date	Status		
Project Definition Complete	Q1 2017	Q1 2017	On Schedule		
Preliminary Engineering Start	Q2 2016	Q2 2016	On Schedule		
Environmental Complete	Q4 2018	Q4 2018	On Schedule		
Right of Way Complete	Q2 2018	Q2 2018	On Schedule		
Contract Advertisement	Q4 2018	Q4 2018	On Schedule		
Operationally Complete	Q4 2020	Q4 2020	On Schedule		

Project Cost Summary (\$ in Thousands)					
Leg. Initial Current Leg. Current Ap Project Status Budget Budget Cos					
Preliminary Engineering	\$0	\$1,826	\$1,826		
Right of Way	\$0	\$115	\$115		
Construction	\$0	\$9,291	\$9,291		
Total	\$0	\$11,232	\$11,232		

Project Funding Summary - Current Approved Cost (\$ in Thousands)						
Project Phase	Nickel	TPA	Pre- Existing Funds	CWA	Other	Total
Prelim Engineering	\$0	\$0	\$0	\$1,826		\$1,826
Right of Way	\$0	\$0	\$0	\$115		\$115
Construction	\$0	\$0	\$8,821	\$470		\$9,291
Total	\$0	\$0	\$8,821	\$2,412		\$11,232

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Reported December 2019: Design and construction of a structure that allows for natural regrade of the stream over time will increase the cost of the project.

As of July 2020: Additional time was needed for the Design Builder contractor to fabricate and install additional walls to accommodate a shorter culvert length that allows for a natural regrade of the stream.

 $Project\ Web\ Site:\ https://www.wsdot.wa.gov/projects/sr202/evans-patterson-creek-fish-passage/home$ 



## SR 202/Two Tributaries to Patterson Creek - Fish Passage

Project Information

PIN: 120215C As of Date: August 2020

Region: Northwest Regional Admin: M. Cotten

State Route: SR 202 Current Status: Construction

Legislative Districts: 05

Project Description

Remove the existing fish passage barriers and replace them with fish passable structures.

Contractor: 009269 - HAMILTON CONSTRUCTION CO. - \$4,288,186.53 - 04/03/2019

Project Milestones						
Milestone	Original Date	Current Date	Status			
Project Definition Complete	Q1 2017	Q1 2017	On Schedule			
Preliminary Engineering Start	Q2 2016	Q2 2016	On Schedule			
Environmental Complete	Q4 2018	Q4 2018	On Schedule			
Right of Way Complete	Q2 2018	Q2 2018	On Schedule			
Contract Advertisement	Q4 2018	Q4 2018	On Schedule			
Operationally Complete	Q4 2020	Q4 2020	On Schedule			

Project Cost Summary (\$ in Thousands)						
Leg. Initial Current Leg. Current Project Status Budget Budget C						
Preliminary Engineering	\$0	\$444	\$443			
Right of Way	\$0	\$38	\$44			
Construction	\$0	\$5,184	\$5,183			
Total	\$0	\$5,666	\$5,670			

Project Funding Summary - Current Approved Cost (\$ in Thousands)						
Project Phase	Nickel	TPA	Pre- Existing Funds	CWA	Other	Total
Prelim Engineering	\$0	\$0	\$0	\$443		\$443
Right of Way	\$0	\$0	\$0	\$44		\$44
Construction	\$0	\$0	\$0	\$5,183		\$5,183
Total	\$0	\$0	\$0	\$5,670		\$5,670

 $Project\ Web\ Site:\ https://www.wsdot.wa.gov/projects/sr202/evans-patterson-creek-fish-passage/home$